L Number	Hits	Search Text	DB	Time stamp
1	1		USPAT;	2004/02/11 12:54
2	1		US-PGPUB USPAT; US-PGPUB	2004/02/11 12:55
3	1		US-PGPUB USPAT; US-PGPUB	2004/02/11 12:55
4	1		USPAT; US-PGPUB	2004/02/11 14:22
5	1		USPAT; US-PGPUB	2004/02/11 14:25
6	1		USPAT; US-PGPUB	2004/02/11 14:25
7	1		USPAT; US-PGPUB	2004/02/11 14:25
8	1		USPAT; US-PGPUB	2004/02/11 14:25
9	1		USPAT; US-PGPUB	2004/02/11 14:25
10	1		USPAT; US-PGPUB	2004/02/11 14:25
11	1		USPAT; US-PGPUB	2004/02/11 14:26
-	0	(Time adj slot near8 cofficient adj generat\$5) same ((carrier adj to adj noise adj ratio) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:21
_	0	(Time adj slot same cofficient adj generat\$5) same ((carrier adj to adj noise adj ratio) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:22
_	0	(TDMA same cofficient adj generat\$5) same ((carrier adj to adj noise adj ratio)) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:22
_	0	(TDMA same cofficient) same ((carrier adj to adj noise adj ratio) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:22
_	0	(cofficient) same ((carrier adj to adj noise adj ratio) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:22
-	6	((carrier adj to adj noise adj ratio) or (signal adj noise adj to adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:23
	2462	base adj station near15 TDMA	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:29
_	253	(base adj station near15 TDMA) and coefficient	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:24
-	205	((base adj station near15 TDMA) and coefficient) and rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 14:24

-	17	,,,,,,,,	USPAT;	2004/02/09 14:25
		coefficient) and rate) and cod\$5 adj	US-PGPUB;	
		scheme	EPO; JPO;	
			DERWENT;	
	,	base add station meanls MDMA same coding	IBM_TDB	2004/02/00 14:30
-	1	base adj station nearl5 TDMA same coding adj scheme	USPAT; US-PGPUB;	2004/02/09 14:30
		adj scheme	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	70	base adj station near15 TDMA and coding	USPAT;	2004/02/09 15:05
		adj scheme	US-PGPUB;	2001, 02, 03 20100
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	base adj station near15 TDMA same	USPAT;	2004/02/09 15:13
		((signal adj to adj noise adj ratio) or	US-PGPUB;	
		(carrier adj to interference adj ratio))	EPO; JPO;	
			DERWENT;	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
_	1	"6088335".PN.	USPAT;	2004/02/09 15:09
	1	"5070657" DN	US-PGPUB	2004/02/09 15:09
-	1	"5978657".PN.	USPAT; US-PGPUB	2004/02/09 15:09
1_	28	base adj station same TDMA same ((signal	USPAT;	2004/02/09 16:03
-	20	adj to adj noise adj ratio) or (carrier	US-PGPUB;	2004/02/03 TO:03
		adj to adj horse adj ratio, or (carrier adj to interference adj ratio))	EPO; JPO;	
,		l land to interiore and interior,	DERWENT;	
			IBM TDB	
-	О .	(time adj slot) near (coefficient\$ same	USPAT;	2004/02/09 16:06
		(carrier adj to adj interference adj	US-PGPUB;	
		ratio) or (signal adj to adj noise adj	EPO; JPO;	
		ratio))	DERWENT;	
			IBM_TDB	
-	0	(time adj slot) near20 (coefficient\$ same	USPAT;	2004/02/09 16:06
		(carrier adj to adj interference adj	US-PGPUB;	
	1	ratio) or (signal adj to adj noise adj	EPO; JPO;	
		ratio))	DERWENT; IBM TDB	
l _	1470	(coefficient\$ same (carrier adj to adj	USPAT;	2004/02/09 16:07
	14/0	interference adj ratio) or (signal adj to	US-PGPUB;	2004/02/03 10:07
		adj noise adj ratio))	EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	1470	(coefficient\$ with (carrier adj to adj	USPĀT;	2004/02/09 16:49
1	1	interference adj ratio) or (signal adj to	US-PGPUB;	
		adj noise adj ratio))	EPO; JPO;	
			DERWENT;	
	_	/ /===================================	IBM_TDB	2004/02/02 26 22
-	3	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/02/09 16:08
	i	interference adj ratio) or (signal adj to adj noise adj ratio))) and memory same	US-PGPUB; EPO; JPO;	
-	1	adj noise adj ratio;;; and memory same adder	DERWENT;	
		addel	IBM TDB	
_	76	((coefficient\$ with (carrier adj to adj	USPAT;	2004/02/09 16:11
		interference adj ratio) or (signal adj to	US-PGPUB;	=====================================
		adj noise adj ratio))) and memory	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1		USPAT;	2004/02/09 16:12
		interference adj ratio) or (signal adj to	US-PGPUB;	
		adj noise adj ratio))) and look?up adj	EPO; JPO;	
		table	DERWENT;	
_	_	/ /poofficients with /	IBM_TDB	2004/02/00 16 05
I -	3		USPAT; US-PGPUB;	2004/02/09 16:25
		interference adj ratio) or (signal adj to adj noise adj ratio))) and tdma	EPO; JPO;	
		adj norse adj racrofff and culla	DERWENT;	
			IBM TDB	
L	L		1	l

Correlator US-PGUUS, EPO, JPO, DERWENT; ISM TOB US-FAT, US-PGU					
TBM TDB	-	0		US-PGPUB;	2004/02/09 16:29
104					
Continue adj slot adj selection) same (-	104	(TDMA same channel adj selection)	USPĀT; US-PGPUB;	2004/02/09 18:38
Ccarrier adj to adj interference adj ratio) or (signal adj to adj noise adj ratio)) near10 taps IBM TOB	_	0	(time adi slot adi selection) same(DERWENT; IBM_TDB	2004/02/09 16:37
Carrier adj to adj interference adj ratio) or (signal adj to adj noise adj ratio) or (signal adj to adj noise adj interference adj ratio) or (signal adj to adj noise adj interference adj ratio) or (signal adj to adj noise adj noise adj ratio) or (signal adj to adj noise adj noise adj ratio) or (signal adj to adj noise adj noise adj ratio) or (signal adj to adj noise adj noise adj ratio) or (signal adj to adj noise adj no			(carrier adj to adj interference adj ratio) or (signal adj to adj noise adj	US-PGPUB; EPO; JPO; DERWENT;	2004/02/03 10.3/
Company Comp	-	0	(carrier adj to adj interference adj ratio) or (signal adj to adj noise adj	USPĀT; US-PGPUB; EPO; JPO;	2004/02/09 16:37
interference adj ratio) or (signal adj to adj noise adj ratio)				IBM_TDB	0004/00/00 16 27
- (TDMA) same((carrier adj to adj interference adj ratio) or (signal adj to adj noise adj ratio)) SPAT; 2004/02/09 16:38 - ((coefficients with (carrier adj to adj interference adj ratio) or (signal adj to adj noise adj ratio)) and TDMA SPEPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US	_		interference adj ratio) or (signal adj to	US-PGPUB; EPO; JPO; DERWENT;	2004/02/09 16:3/
TDMA same signal adj to adj noise adj	-	1	interference adj ratio) or (signal adj to	USPĀT; US-PGPUB; EPO; JPO;	2004/02/09 16:38
interference adj ratio) or (signal adj to adj noise adj ratio))) and TDMA				IBM_TDB	
TIM TOB	-	3	interference adj ratio) or (signal adj to	US-PGPUB;	2004/02/09 16:49
- 1 "6088335".PN. - 1 "6088335".PN. 1 "6088335".PN. 1 "5978657".PN. - 1 TDMA near5 signal adj to adj noise adj ratio - 20233 TDMA samesignal adj to adj noise adj ratio - 1 TDMA same signal adj to adj noise adj ratio - 20233 TDMA same signal adj to adj noise adj ratio - 1 TDMA same signal adj to adj noise adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US				· ·	
- 1 "6088335".PN. 1 "5978657".PN. TDMA near5 signal adj to adj noise adj USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	-	1	"6088335".PN.	USPĀT;	2004/02/09 18:21
- 1 "5978657".PN. 1 TDMA near5 signal adj to adj noise adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT	_	1	"6088335".PN.	USPAT;	2004/02/09 18:24
TDMA near5 signal adj to adj noise adj	-	1	"5978657".PN.	USPAT;	2004/02/09 18:24
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB;	_	1		USPAT; US-PGPUB;	2004/02/09 18:39
- 20233 TDMA samesignal adj to adj noise adj ratio 1 TDMA same signal adj to adj noise adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; U				DERWENT;	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;	_	20233		USPAT;	2004/02/09 18:39
Tatio				DERWENT;	
TDMA	-	1		US-PGPUB; EPO; JPO;	2004/02/09 18:40
TDMA US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB;				IBM_TDB	
- 2 (base adj station same tap) near15 TDMA	-	3		US-PGPUB; EPO; JPO;	2004/02/09 18:42
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/02/10 09:05 US-PGPUB;					
- 30	-	2	(base adj station same tap) near15 TDMA	US-PGPUB; EPO; JPO;	2004/02/09 18:44
- 30 (tap) near15 TDMA USPĀT; US-PGPUB; 2004/02/10 09:05					
	-	30	(tap) near15 TDMA	USPĀT;	2004/02/10 09:05
DERWENT; IBM TDB					

-	2	6522683.pn.	USPAT;	2004/02/10 09:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		CC044C0 ==	IBM_TDB	
-	0	6694469.pn.	USPAT;	2004/02/10 09:09
			US-PGPUB;	
			<pre>EPO; JPO; DERWENT;</pre>	
			IBM TDB	
l _	0	6694469.pn.	USPAT;	2004/02/10 09:10
		00311031pii.	US-PGPUB;	2004/02/10 03:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	6473467.pn.	USPAT;	2004/02/10 09:10
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	((tap or weight) same TDMA) and signal	USPAT;	2004/02/10 09:16
		adj to adj noise adj ration	US-PGPUB;	i i
			EPO; JPO;	
			DERWENT;	
		(1	IBM_TDB	0004/00/10
-	269	(tap or weight) same TDMA	USPAT;	2004/02/10 09:20
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	47	(tap or weight) near10 TDMA	IBM_TDB USPAT;	2004/02/10 09:31
-	4'	(cap or weight) hearto ibna	US-PGPUB;	2004/02/10 09:31
	•		EPO; JPO;	
	-		DERWENT;	
1			IBM TDB	
_	1	time adj selection near5 quality near2	USPAT;	2004/02/10 09:36
	_	signal	US-PGPUB;	
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
-	0	time adj slot adj selection near5 quality	USPAT;	2004/02/10 09:37
		near2 signal	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	١,	time odi oleh odi celestica mesulo mpun	IBM_TDB	2004/02/10 00:40
_	4	time adj slot adj selection near10 TDMA	USPAT;	2004/02/10 09:40
1			US-PGPUB; EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
-	l 0	power adj assignment near4 time-division	USPAT;	2004/02/10 09:41
		near5 time adj slot	US-PGPUB;	,,,,,,,,,
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	power adj assignment near4 time-division	USPĀT;	2004/02/10 09:42
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	0004/00/10 55 15
-	0	power near5 assignment near4	USPAT;	2004/02/10 09:42
		time-division	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	114	time adj slot near5 signal near quality	USPAT;	2004/02/10 11:55
		time and other means original mean quarrey	US-PGPUB;	2007/02/10 11.33
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	"5710974".PN.	USPĀT;	2004/02/10 10:02
	<u></u>		US-PGPUB	

-	12	tdma near15 FIR	USPAT; US-PGPUB;	2004/02/10 10:08
			EPO; JPO;	
			DERWENT;	
_	10	time adj slot near5 fir	IBM_TDB USPAT;	2004/02/10 10:09
		020 02.00002.0 2.2.2	US-PGPUB;	2001,02,10 10103
			EPO; JPO;	
			DERWENT; IBM TDB	
_	143	time adj slot near5 (coefficient or tap)	USPĀT;	2004/02/10 14:28
			US-PGPUB; EPO; JPO;	
		,	DERWENT;	
	_		IBM_TDB	
-	3	data adj rate same (signal adj to adj noise adj ratio)or (carrier adj to adj	USPAT; US-PGPUB;	2004/02/10 14:46
		noise adj ratio) near10 time adj slot	EPO; JPO;	
			DERWENT;	
_	27	variable adj data adj rate near10 (time	IBM_TDB USPAT;	2004/02/10 15:07
	·	adj slot or TDMA)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	6,088,590.pn.	USPĀT;	2004/02/10 14:51
			US-PGPUB; EPO; JPO;	
			DERWENT;	
1_	0	 mobile adj station near6 (variable adj	IBM_TDB USPAT;	2004/02/10 14:55
		data adj rate near10 (time adj slot or	US-PGPUB;	2004/02/10 14.55
		TDMA))	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	, (),	USPĀT;	2004/02/10 14:56
		adj slot or TDMA)) with ((signal adj to adj noise adj ratio) or (carrier adj to	US-PGPUB; EPO; JPO;	
		adj noise adj racio, of (calller adj to	DERWENT;	
	20		IBM_TDB	2004/02/10 15 10
-	28	variable adj data adj rate with (time adj slot or TDMA)	USPAT; US-PGPUB;	2004/02/10 15:19
	ļ	,	EPO; JPO;	
			DERWENT; IBM TDB	
_	0	variable adj data adj rate same (time adj	USPAT;	2004/02/10 15:20
		slot or TDMA) near5 equalizer	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	0004/00/100
-	4	variable adj data adj rate same (signal adj to noise adj ratio or carrier adj to	USPAT; US-PGPUB;	2004/02/10 16:20
		adj interference adj ratio)	EPO; JPO;	
			DERWENT;	
_	8	 multi adj rate adj coding near5 signal	IBM_TDB USPAT;	2004/02/10 16:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	183	multi adj rate near5 signal	USPAT;	2004/02/10 16:25
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	_	multi adj rate near5 signal adj to adj	IBM_TDB USPAT;	2004/02/10 16:25
		noise adj ratio	US-PGPUB;	2004/02/10 10.25
			EPO; JPO;	
			DERWENT; IBM TDB	
		<u> </u>		

-	11	multi adj rate same noise adj ratio	USPAT; US-PGPUB;	2004/02/10 16:30
			EPO; JPO; DERWENT; IBM TDB	
-	0	multi?rate adj data adj transmission near TDM	USPAT; US-PGPUB;	2004/02/10 16:30
			EPO; JPO; DERWENT;	
-	0	multi adj rate adj data adj transmission	IBM_TDB USPAT;	2004/02/10 16:31
		near TDM .	US-PGPUB; EPO; JPO; DERWENT;	
_	0	multi adj rate adj data adj transmission	IBM_TDB USPAT;	2004/02/10 16:31
		same TDM	US-PGPUB; EPO; JPO;	
		multi adj rate adj data same TDM	DERWENT; IBM_TDB	2004/02/10 16:31
		multi adj tate adj data same ibm	USPAT; US-PGPUB; EPO; JPO;	2004/02/10 16:31
			DERWENT; IBM_TDB	
_	0	multi adj rate adj data same TDMA	USPAT; US-PGPUB;	2004/02/10 16:32
			EPO; JPO; DERWENT; IBM TDB	
-	2	multi adj rate adj data same time adj slot	USPĀT; US-PGPUB;	2004/02/10 17:05
			EPO; JPO; DERWENT; IBM TDB	
_	0	mobile adj station same adaptive adj equalizer near5 data adj rate	USPAT; US-PGPUB;	2004/02/10 17:06
			EPO; JPO; DERWENT;	
-	18	mobile adj station same adaptive adj equalizer	IBM_TDB USPAT; US-PGPUB;	2004/02/10 17:13
		040222002	EPO; JPO; DERWENT;	
-	o	adaptive adj equalizer near10 (variable	IBM_TDB USPAT;	2004/02/10 17:15
		adj data adj rate or multi?rate)	US-PGPUB; EPO; JPO; DERWENT;	
-	0	adaptive adj equalizer same (variable	IBM_TDB USPAT;	2004/02/10 17:15
		adj data adj rate or multi?rate)	US-PGPUB; EPO; JPO; DERWENT;	
_	81	mobile adj station same (variable adj	IBM_TDB USPAT;	2004/02/10 17:15
		data adj rate or multi?rate)	US-PGPUB; EPO; JPO;	
_	30	(variable adj data adj rate) same time adj	DERWENT; IBM_TDB USPAT;	2004/02/11 11:24
		slot	US-PGPUB; EPO; JPO;	
	_	//waxiable add data add mataly area to	DERWENT; IBM_TDB	2004/02/11 11:04
		((variable adj data adj rate) same time adj slot) and signal adj to adj noise adj ratio	USPAT; US-PGPUB; EPO; JPO;	2004/02/11 11:24
			DERWENT; IBM TDB	

-	12	((variable adj data adj rate) same time adj slot) and noise	USPAT;	2004/02/11 11:33
		adj slot, and noise	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	(adaptive adj multi adj rate adj coding)	USPĀT;	2004/02/11 11:35
		same (TDMA or GSM)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	96	(adaptive adj multi adj rate) same (TDMA	IBM_TDB USPAT;	2004/02/11 11:35
		or GSM)	US-PGPUB;	2004/02/11 11.33
		1 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	49	'	USPAT;	2004/02/11 11:35
		or GSM)) and ratio	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1		USPAT;	2004/02/11 11:36
	_	· ·	US-PGPUB	
-	1		USPAT;	2004/02/11 11:39
			US-PGPUB	